

IN THE CLAIMS

1. (Previously Presented) A method, comprising:

executing a software object;

establishing a security level for said software object;

performing a multi-table input/output (I/O) space access using at least one of said security levels; and

executing a function of said object, wherein executing said function comprising accessing at least a portion of said input/output space.
2. (Original) The method described in claim 1, wherein executing a software object further comprises using a processor to process software code of said software object.
3. (Original) The method described in claim 1, wherein establishing a security level for said software object further comprises assigning a security level relating to an I/O space access of at least a portion of a memory.
4. (Original) The method described in claim 1, wherein performing a multi-table I/O space access using at least one of said security level further comprises:

establishing a secondary I/O table;

receiving an I/O space access request based upon executing of said software object;

performing a multi-level table access based upon said I/O space access request using said secondary table and at least one virtual memory table; and

accessing at least a portion an I/O device based upon said multi-level table access.

5. (Original) The method described in claim 4, wherein establishing a secondary table further comprises:

dividing an I/O space into a plurality of segments;

determining at least one of said segment to omit from said secondary I/O table and at least one un-omitted segment;

assigning a default security level to said omitted segment;

assigning a security level to said un-omitted segment; and

correlate at least one assigned segment with an I/O space location.

6. (Original) The method described in claim 4, wherein performing a multi-level table access based upon said I/O space access request further comprises:

determining at least one security level that corresponds to a segment in said secondary I/O table;

verifying a match between an execution security level to a security level associated with a segment being accessed in response to an execution of said object;

determining an I/O space addresses based upon said secondary table in response to a match between said execution security level and said security level associated with said segment being accessed; and

locating an I/O device corresponding to said I/O space address.

7. (Original) The method described in claim 6, wherein determining at least one security level that corresponds to a segment in said secondary I/O table comprises:

determining a physical I/O device address from said secondary I/O table;
determining a segment being executed based upon said physical I/O device address; and
defining a current security level based upon said determining of said segment being
executed.

8. (Previously Presented) A method, comprising:

executing a software object;
establishing a security level for said software object;
establishing a secondary input/output (I/O) table;
receiving an I/O space access request based upon executing of said software object;
determining at least one security level that corresponds to a segment in said secondary I/O
table;
verifying a match between an execution security level to a security level associated with a
segment being accessed in response to an execution of said software object;
determining an I/O space address based upon said secondary I/O table in response to a
match between said execution security level and said security level associated
with said segment being accessed;
locating a physical I/O device location corresponding to said I/O space address; and
accessing a portion of an I/O device based upon locating said physical memory location.

9. (Original) The method described in claim 8, wherein executing a software object
further comprises using a processor to process software code of said software object.

10. (Original) The method described in claim 8, wherein establishing a security level for said software object further comprises assigning a security level relating to an I/O space access of at least a portion of an I/O device.

11. (Original) The method described in claim 8, wherein determining at least one security level that corresponds to a segment in said secondary I/O table comprises:

determining a physical I/O device address from said I/O space table;
determining a segment being executed based upon said physical I/O device address; and
defining a current security level based upon said determining of said segment being executed.

12. (Previously Presented) An apparatus, comprising:

means for executing a software object;
means for establishing a security level for said software object;
means for performing a multi-table input/output (I/O) space access using at least one of said security levels; and
means for executing a function of said object, wherein means for executing said function comprising means for accessing at least a portion of said input/output space.

13. (Original) An apparatus, comprising:

a processor coupled to a bus;
means for coupling at least one software object to said processor;
an input/output (I/O) device; and

an (I/O) access interface coupled to said bus and said memory unit, said memory access interface to provide said processor a multi-level table I/O space access of at least a portion of said memory unit based upon at least one security level, in response to said processor executing said software object.

14. (Original) The apparatus of claim 13, wherein said processor comprises at least one microprocessor.

15. (Original) The apparatus of claim 13, wherein said I/O space access interface comprises an I/O space access table coupled with a secondary I/O table, said memory access interface to provide a virtual memory addressing scheme to access at least one portion of said I/O device based upon a security level.

16. (Original) The apparatus of claim 13, wherein said I/O device comprises a memory that comprises at least one of a magnetic tape memory, a flash memory, a random access memory, and a memory residing on a semiconductor chip.

17. (Original) A computer readable program storage device encoded with instructions that, when executed by a computer, performs a method, comprising:

executing a software object;

establishing a security level for said software object;

establishing a secondary input/output (I/O) table;

receiving an I/O space access request based upon executing of said software object;

determining at least one security level that corresponds to a segment in said secondary I/O table;

verifying a match between an execution security level to a security level associated with a segment being accessed in response to an execution of said software object;

determining an I/O space addresses based upon said secondary I/O table in response to a match between said execution security level and said security level associated with said segment being accessed;

locating a physical I/O device location corresponding to said I/O space address; and

accessing a portion of an I/O device based upon locating said physical memory location.

18. (Original) The computer readable program storage device encoded with instructions that, when executed by a computer, performs the method described in claim 17, wherein executing a software object further comprises using a processor to process software code of said software object.

19. (Original) The computer readable program storage device encoded with instructions that, when executed by a computer, performs the method described in claim 17, wherein establishing a security level for said software object further comprises assigning a security level relating to an I/O space access of at least a portion of an I/O device.

20. (Original) The computer readable program storage device encoded with instructions that, when executed by a computer, performs the method described in claim 17,

wherein determining at least one security level that corresponds to a segment in said secondary

I/O table comprises:

determining a physical I/O device address from said I/O space table;

determining a segment being executed based upon said physical I/O device address; and

defining a current security level based upon said determining of said segment being
executed.